

Day : Thursday

Date: 8/7/2003

Time: 20:58:15

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = HUGHES

First Name = GARY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>60476763</u>	Not Issued	020	06/06/2003	METHODS AND APPARATUS FOR TIME BASED MATERIAL STREAM MANIPULATION	HUGHES, GARY
<u>60476705</u>	Not Issued	020	06/06/2003	METHODS AND APPARATUS FOR IMPLEMENTING A STORAGE MEMORY SYSTEM WITH MULTIPLE ACCESS PORTS AND MEMORY ADDRESS VIRTUALIZATION	HUGHES, GARY
<u>60450090</u>	Not Issued	020	02/26/2003	SIMULTANEOUS READOUT OF CMOS APS IMAGERS	HUGHES, GARY
<u>60211438</u>	Not Issued	020	06/13/2000	COKE DRUM OUTLET OVERHEAD DEFLECTOR PLATE APPARATUS AND METHOD	HUGHES, GARY C.
<u>60211437</u>	Not Issued	020	06/13/2000	CONTROLLING ASPHALTENE STABILITY IN DELAYED COKING SYSTEM WITH EXTERNAL RECYCLE	HUGHES, GARY C.
<u>60178033</u>	Not Issued	159	01/24/2000	SECURE DIGITAL IMAGING FOR TRAFFIC ENFORCEMENT	HUGHES, GARY
<u>60101696</u>	Not Issued	159	09/25/1998	SEAMLESS MPEG-2 SPLICING FOR MEDIA SERVERS USING TRANSITION SEGEMENTS	HUGHES, GARY
<u>60031650</u>	Not Issued	159	11/22/1996	METHOD AND APPARATUS FOR MANUFACTURING A THIN WALLED PUNCTURE-RESISTANT ARTICLE	HUGHES, GARY
<u>10328892</u>	Not Issued	041	12/24/2002	MECHANICAL JOINT INCLUDING ANGLE BRACKET THEREFOR	HUGHES, GARY L.
<u>10121897</u>	Not	030	04/11/2002	SEPARATION PROCESS AND	HUGHES, GARY C.

	Issued			APPARATUS FOR REMOVAL OF PARTICULATE MATERIAL FROM FLASH ZONE GAS OIL	
<u>09873561</u>	Not Issued	030	06/04/2001	COKE DRUM OUTLET OVERHEAD DEFLECTOR PLATE APPARATUS AND METHOD	HUGHES, GARY C.
<u>09853125</u>	Not Issued	071	05/09/2001	FABRICATION METHOD FOR ADHESIVE PRESSURE BONDING TWO COMPONENTS TOGETHER WITH CLOSED-LOOP CONTROL	HUGHES, GARY B.
<u>09758926</u>	Not Issued	164	01/11/2001	MECHANICAL JOINT INCLUDING AN ANGLE BRACKET CONNECTOR	HUGHES, GARY L.
<u>09558046</u>	6368099	150	04/26/2000	OVEN-PALLET ALIGNMENT AND PROFILED HEATING OF PREFORMS	HUGHES, GARY
<u>09528818</u>	6472653	150	03/20/2000	METHOD AND APPARATUS TO EXTEND DYNAMIC RANGE OF TIME DELAY AND INTEGRATE CHARGE COUPLED DEVICES	HUGHES, GARY WILLIAM
<u>09363738</u>	6213187	150	07/30/1999	REPLACEMENT WINDOW WITH SHUTTER	HUGHES , GARY M.
<u>09347213</u>	Not Issued	094	07/02/1999	FRAME-ACCURATE SEAMLESS SPLICING OF INFORMATION STREAMS	HUGHES , GARY
<u>09315086</u>	Not Issued	161	05/19/1999	METHOD FOR MONITORING EVENTS IN A DIGITAL STUDIO AND A DATA STRUCTURE FOR SUCH EVENTS	HUGHES , GARY
<u>09313974</u>	6146134	150	05/20/1999	OVEN-PALLET ALIGNMENT AND PROFILED HEATING OF PREFORMS	HUGHES , GARY
<u>09095868</u>	Not Issued	161	06/11/1998	DELAYED COKING WITH EXTERNAL RECYCLE	HUGHES , GARY C.
<u>08976021</u>	Not Issued	161	11/21/1997	METHOD AND APPARATUS FOR MANUFACTURING A THIN WALLED BARRIER ARTICLE	HUGHES , GARY
<u>08800157</u>	Not Issued	161	02/13/1997	DELAYED COKING WITH EXTERNAL RECYCLE	HUGHES , GARY C.
<u>08795047</u>	Not	161	11/21/1996	DELAYED COKER WITH	HUGHES , GARY

	Issued			INTEGRAL VACUUM DISTILLATION TOWER	C.
08775266	Not Issued	169	10/01/1996	AIR LURE	HUGHES , GARY L.
08724150	Not Issued	161	10/01/1996	AIR LURE	HUGHES , GARY L.
08543099	5713610	150	10/13/1995	SEMI-PERMANENT VACUUM CLOSURE WITH MULTIPLE RETUBULATION CAPABILITY	HUGHES , GARY B.
08277560	5595514	150	07/19/1994	FEEDTHROUGH PIN AND PROCESS FOR ITS PREPARATION, AND ELECTRICAL FEEDTHROUGH MADE THEREWITH	HUGHES , GARY B.
08277468	6156978	150	07/20/1994	ELECTRICAL FEEDTHROUGH AND ITS PREPARATION	HUGHES , GARY B.
08277459	5750202	250	07/19/1994	PREPARATION OF GOLD-COATED MOLYBDENUM ARTICLES AND ARTICLES PREPARED THEREBY	HUGHES , GARY B.
08277458	5598966	150	07/19/1994	BRAZED LOWER VACUUM HOUSING FOR A DEWAR	HUGHES , GARY B.
08233764	Not Issued	166	04/26/1994	AIR LURE	HUGHES , GARY L.
08165770	Not Issued	161	12/09/1993	ELECTRICAL FEEDTHROUGH AND ITS MANUFACTURE, AND APPARATUS UTILIZING THE FEEDTHROUGH	HUGHES , GARY B.
08000970	5384652	250	01/06/1993	INFRARED COMMUNICATION REPEATER ARCHITECTURE	HUGHES , GARY N.
07899271	5231786	150	06/16/1992	FISHING LURE	HUGHES , GARY L.
07727833	RE34177	150	07/09/1991	OVEN FOR BLOW MOLDING MACHINE	HUGHES , GARY
07659501	5563728	150	02/22/1991	INFRARED COMMUNICATION REPEATER ARCHITECTURE	HUGHES , GARY N.
07562967	Not Issued	161	08/06/1990	LURE	HUGHES , GARY L.
07271719	4923395	150	11/16/1988	OVEN FOR BLOW MOLDING MACHINE	HUGHES , GARY
07121424	4808205	150	11/16/1987	LID CONSTRUCTION FOR A HEATING VESSEL AND	HUGHES , GARY N.

				METHOD OF USE			
07077730	4730423	150	07/27/1987	APPARATUS AND METHOD FOR PROTECTING COOLING UNITS		HUGHES , GARY W.	
07031655	4729732	150	03/30/1987	CARRYING MEANS FOR HOLDING AND COOLING A PARISON		HUGHES , GARY	
07031540	4793960	150	03/30/1987	PROCESS FOR PREPARING HOLLOW PLASTIC ARTICLES		HUGHES , GARY	
06914437	4726830	150	10/02/1986	GLASS BATCH TRANSFER ARRANGEMENTS BETWEEN PREHEATING STAGE AND LIQUEFYING STAGE		HUGHES , GARY N.	
06914414	4728352	150	10/02/1986	GLASS BATCH FEED ARRANGEMENT WITH DIRECTIONAL ADJUSTABILITY		HUGHES , GARY N.	
06837123	Not Issued	161	03/07/1986	APPARATUS AND METHOD FOR PROTECTING COOLING UNITS		HUGHES , GARY W.	
06827041	4676819	150	02/07/1986	ABLATION MELTING WITH COMPOSITE LINING		HUGHES , GARY N.	
06733969	4690633	150	05/14/1985	APPARATUS FOR PREPARING HOLLOW PLASTIC ARTICLES		HUGHES , GARY	
06586459	Not Issued	161	03/05/1984	DIGITAL COLOR DISPLAY		HUGHES , GARY T.	
06482287	Not Issued	161	04/05/1983	BULK PRODUCTION OF ALLOYS BY DEPOSITION FROM THE VAPOUR PHASE AND APPARATUS THEREFOR		HUGHES , GARYTH	
06331084	4517027	150	12/15/1981	BULK PRODUCTION OF ALLOYS BY DEPOSITION FROM THE VAPOUR PHASE AND APPARATUS THEREFOR		HUGHES , GARYTH	
06183782	Not Issued	164	09/03/1980	COMPACT SELF-PUMPING VEHICLE TYPE LIQUID SPRAYER WITH ADJUSTABLE PUMP HOSE COMPRESSION BAND		HUGHES , GARY W.	

Search and Display More Records.

Last Name

First Name

Search Another: Inventor	<input type="text" value="HUGHES"/>	<input type="text" value="GARY"/>	<input type="button" value="Search"/>
---------------------------------	-------------------------------------	-----------------------------------	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday

Date: 8/7/2003

Time: 20:58:45

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = HUGHES

First Name = GARY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60128117	Not Issued	159	04/07/1999	CMOS APS IMAGERS	HUGHES , GARY WILLIAM
60125670	Not Issued	159	03/22/1999	TIME DELAY AND INTEGRATE CCD WITH EXTENDED DYNAMIC RANGE	HUGHES , GARY WILLIAM
60115064	Not Issued	159	01/07/1999	SEAMLESS MPEG-2 SPLICING FOR MEDIA SERVERS USING TRANSITION SEGMENTS	HUGHES , GARY
60114760	Not Issued	159	01/05/1999	EXTENDED EVENT CHANNELS FOR DISTRIBUTED STUDIO CONTROL	HUGHES , GARY
60101696	Not Issued	159	09/25/1998	SEAMLESS MPEG-2 SPLICING FOR MEDIA SERVERS USING TRANSITION SEGEMENTS	HUGHES , GARY
09401487	Not Issued	161	09/22/1999	SYSTEM AND METHOD FOR ENSURING SECURE TRANSMISSION OF CONFIDENTIAL CONSUMER CREDIT AND TRANSACTION DATA	HUGHES , GARY A.
08584448	5678615	150	01/11/1996	FILLER FOR INACCESSIBLE BATTERIES	HUGHES , GARY L.
06815700	4668271	150	01/02/1986	ABLATION MELTING WITH THERMAL PROTECTION	HUGHES , GARY N.
06803591	4707333	150	12/02/1985	ALLOY PRODUCTION BY VAPOUR CONDENSATION	HUGHES , GARYTH
06258693	4396473	150	04/29/1981	CATHODE PREPARED BY ELECTRO ARC SPRAY METALLIZATION, ELECTRO ARC SPRAY METALLIZATION METHOD OF PREPARING A	HUGHES , GARY N.

06028294	4240583	150	04/09/1979	CATHODE, AND ELECTROLYSIS WITH A CATHODE PREPARED BY ELECTRO ARC SPRAY METALLIZATION LOW COST, HIGHLY VERSATILE SELF-PUMPING VEHICLE TYPE LIQUID SPRAYER	HUGHES, GARY W.
----------	---------	-----	------------	--	--------------------

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="HUGHES"/>	<input type="text" value="GARY"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday

Date: 8/7/2003

Time: 20:59:11

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = MCDONALD

First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>60474737</u>	Not Issued	020	05/30/2003	ENHANCED ELECTRON BACKSCATTERING IN X-RAY TUBES	MCDONALD, JAMES L.
<u>60464271</u>	Not Issued	020	04/21/2003	HIGH-TEMPERATURE LIGHT GUIDE	MCDONALD, JAMES E.
<u>60458184</u>	Not Issued	020	03/26/2003	WYSMD ARCHITECTURE	MCDONALD, JAMES GREGOR
<u>60447569</u>	Not Issued	020	02/14/2003	CIRCUIT TO LINEARIZE GAIN OF A VOLTAGE CONTROLLED OSCILLATOR OVER WIDE FREQUENCY RANGE	MCDONALD, JAMES J.
<u>60447423</u>	Not Issued	020	02/14/2003	CIRCUITRY TO REDUCE PLL LOCK ACQUISITION TIME	MCDONALD, JAMES J.
<u>60420215</u>	Not Issued	020	10/22/2002	GOLF GRIP ALIGNMENT DEVICE	MCDONALD, JAMES R.
<u>60385681</u>	Not Issued	020	06/03/2002	SYSTEM FOR ELECTRONICALLY STORING, PRINTING AND SELLING OF DOCUMENTS AND RELATED MEDIA	MCDONALD, JAMES
<u>60380438</u>	Not Issued	020	05/14/2002	ADAPTIVE EQUALIZATION FILTERING IN RECEIVER FOR RADIO SIGNALS SUBJECT TO CHANGING MULTIPATH DISTORTION	MCDONALD, JAMES DOUGLAS
<u>60378266</u>	Not Issued	020	05/06/2002	MARKER SETTING DEVICE AND MARKER	MCDONALD, JAMES C.
<u>60371847</u>	Not Issued	020	04/11/2002	PLL FOR CLOCK RECOVERY WITH INITIALIZATION SEQUENCE	MCDONALD, JAMES J.
<u>60367837</u>	Not Issued	020	03/27/2002	HIGH-TEMPERATURE LIGHT GUIDE	MCDONALD, JAMES E.

<u>60343699</u>	Not Issued	020	12/27/2001	ADAPTIVE EQUALIZATION FILTERING IN RECEIVER FOR RADIO SIGNALS SUBJECT TO CHANGING MULTIPATH DISTORTION	MCDONALD, JAMES DOUGLAS
<u>60329424</u>	Not Issued	020	10/15/2001	CIRCUITRY TO RECOVER DIGITAL MODULATING SIGNAL FROM AMPLITUDE-MODULATION SIGNAL HAVING MULTIPATH DISTORTION	MCDONALD, JAMES DOUGLAS
<u>60312236</u>	Not Issued	020	08/14/2001	USE OF BRIMONNIIDINE TO TREAT SCOTOPIC DIFFICULTIES	MCDONALD, JAMES E.
<u>60270073</u>	Not Issued	020	02/20/2001	SINGULATION APPARATUS AND METHOD FOR MANUFACTURING SEMICONDUCTORS	MCDONALD, JAMES JOSEPH
<u>60199506</u>	Not Issued	159	04/25/2000	MAGNETRON HOT WATER HEATER	MCDONALD, JAMES
<u>60193301</u>	Not Issued	159	03/30/2000	RECEIVER SUCH AS FOR DTV USING DISCRETE FOURIER TRANSFORM IN BLIND EQUALIZATION OF RECEIVED DIGITAL MODULATION SIGNAL	MCDONALD, JAMES DOUGLAS
<u>60185446</u>	Not Issued	159	02/28/2000	TURBINE PROPULSION APPARATUS	MCDONALD, JAMES
<u>29140744</u>	D456294	150	04/24/2001	UTILITY MARKER	MCDONALD, JAMES C.
<u>29027519</u>	D374547	150	08/23/1994	BACK SUPPORT BELT	MCDONALD, JAMES
<u>10430789</u>	Not Issued	030	05/06/2003	MARKER SETTING DEVICE AND MARKER	MCDONALD, JAMES C.
<u>10412448</u>	Not Issued	030	04/11/2003	PLL FOR CLOCK RECOVERY WITH INITIALIZATION SEQUENCE	MCDONALD, JAMES J.
<u>10375164</u>	Not Issued	019	02/25/2003	INTEGRATED GAS TUBE HOLDER FOR GAS TUBE SURGE ARRESTORS	MCDONALD, JAMES NEIL
<u>10364798</u>	Not Issued	030	02/11/2003	DISK ARRAY SYSTEM WITH CONTROLLERS THAT PREFETCH AND BUFFER ATA DISK DRIVE COMMANDS	MCDONALD, JAMES ARTHUR
<u>10290042</u>	Not	019	11/06/2002	METHODS AND SYSTEMS	MCDONALD,

	Issued			FOR ACCESSING DISKS USING FORWARD AND REVERSE SEEKS	JAMES A.
<u>10285728</u>	Not Issued	019	11/06/2002	METHODS AND SYSTEMS FOR DYNAMICALLY DISTRIBUTING DISK ARRAY DATA ACCESSES	MCDONALD, JAMES A.
<u>10271386</u>	Not Issued	030	10/15/2002	ADAPTIVE EQUALIZATION OF DIGITAL MODULATING SIGNAL RECOVERED FROM AMPLITUDE-MODULATED SIGNAL SUBJECT TO MULTIPATH	MCDONALD, JAMES DOUGLAS
<u>10223895</u>	Not Issued	061	08/19/2002	MARKER SETTING DEVICE AND MARKER	MCDONALD, JAMES C.
<u>10208951</u>	Not Issued	030	07/31/2002	CAPACITIVELY COUPLED CURRENT BOOST CIRCUITRY FOR INTEGRATED VOLTAGE REGULATOR	MCDONALD, JAMES J.
<u>10151428</u>	Not Issued	094	05/20/2002	METHOD AND APPARATUS FOR SEALING AN INNER DIAMETER OF A SEGMENTED STATOR	MCDONALD, JAMES E.
<u>10142562</u>	6549981	150	05/09/2002	DISK ARRAY SYSTEM WITH CONTROLLERS THAT AUTOMATE HOST SIDE OF ATA INTERFACE	MCDONALD, JAMES ARTHUR
<u>10081919</u>	Not Issued	030	02/20/2002	SINGULATION APPARATUS AND METHOD FOR MANUFACTURING SEMICONDUCTORS	MCDONALD, JAMES JOSEPH
<u>10044350</u>	Not Issued	041	01/11/2002	ENDOSCOPIC DEVICES AND METHOD OF USE	MCDONALD, JAMES
<u>10042126</u>	Not Issued	030	10/19/2001	MINIATURE ENDOSCOPE WITH IMAGING FIBER SYSTEM	MCDONALD, JAMES E.
<u>10035459</u>	Not Issued	041	12/26/2001	INTEGRATED HIGH VOLTAGE TRANSIENT SURGE SUPPRESSION WITH AUTOMATIC TRANSFER SWITCH FOR ALTERNATE SOURCE OF ELECTRICITY	MCDONALD, JAMES NEIL
<u>09974451</u>	6605958	150	10/09/2001	PRECISION ON-CHIP TRANSMISSION LINE TERMINATION	MCDONALD, JAMES

09964222	Not Issued	030	09/26/2001	AUTOMATED DATA REPORTING SYSTEM AND METHOD	MCDONALD, JAMES E.
09903079	Not Issued	030	07/11/2001	REPETITIVE-PN1023-SEQUENCE ECHO-CANCELLATION REFERENCE SIGNAL FOR SINGLE-CARRIER DIGITAL TELEVISION BROADCAST SYSTEMS	MCDONALD, JAMES DOUGLAS
09853125	Not Issued	071	05/09/2001	FABRICATION METHOD FOR ADHESIVE PRESSURE BONDING TWO COMPONENTS TOGETHER WITH CLOSED-LOOP CONTROL	MCDONALD, JAMES P.
09841024	6435129	150	04/24/2001	MARKER SETTING DEVICE AND MARKER	MCDONALD, JAMES C.
09823500	Not Issued	030	03/30/2001	DIGITAL MODULATION SIGNAL RECEIVER WITH ADAPTIVE CHANNEL EQUALIZATION EMPLOYING DISCRETE FOURIER TRANSFORMS	MCDONALD, JAMES DOUGLAS
09732244	Not Issued	030	12/07/2000	DISK DRIVE DATA PROTECTION USING CLUSTERS CONTAINING ERROR DETECTION SECTORS	MCDONALD, JAMES A.
09659974	6496900	150	09/12/2000	DISK ARRAY SYSTEM, CONTROLLER, AND METHOD FOR VERIFYING COMMAND DATA WRITTEN TO DISK DRIVES	MCDONALD, JAMES A.
09583293	6301625	150	05/31/2000	SYSTEM AND METHOD FOR PROCESSING AND TRACKING THE COMPLETION OF I/O REQUESTS IN A DISK ARRAY SYSTEM	MCDONALD, JAMES ARTHUR
09579934	6301306	150	05/26/2000	METHOD AND APPARATUS FOR GENERATING A SHORT-RANGE WIRELESS DATA COMMUNICATION LINK	MCDONALD, JAMES A
09558524	6421760	150	04/26/2000	DISK ARRAY CONTROLLER AND COMPONENTS THEREOF FOR USE WITH	MCDONALD, JAMES ARTHUR

Inventor Name Search Result

ATA DISK DRIVES					
08963730	Not Issued	161	11/04/1997	SPREAD SPECTRUM TRANSMITTER, RECEIVER AND DATA COMMUNICATION	MCDONALD, JAMES ANTHONY
08443597	5554130	150	05/17/1995	STICK-FREE SYRINGE AND ASSOCIATED METHODS	MCDONALD, JAMES
07516805	Not Issued	164	04/30/1990	EARRINGS WITH INTERCHANGEABLE BAUBLES	MCDONALD, JAMES F.
07516804	Not Issued	161	04/30/1990	TOILET LID STOP	MCDONALD, JAMES F.
06454798	4505184	150	12/30/1982	AIR DISTRIBUTOR FOR SEQUENTIALLY CONTROLLING AIR OPERATED APPARATUS	MCDONALD, JAMES S.

[Search and Display More Records.](#)

Last Name

First Name

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday

Date: 8/7/2003

Time: 20:59:20

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = MCDONALD

First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
60148455		Not Issued	159	08/12/1999	HEATING APPARATUS FOR MAGNETRON DRIVEN HEAT PLANT	MCDONALD , JAMES
60148453		Not Issued	159	08/12/1999	MAGNETRON DRIVEN FUEL CELL CORE	MCDONALD , JAMES
60144573		Not Issued	159	07/19/1999	METHODS AND SYSTEM FOR DISK ARRAYS	MCDONALD , JAMES A.
60132298		Not Issued	159	05/03/1999	PERFORMANCE-ENHANCED MIRRORED DISKS WITH VARIABLE STRIPING	MCDONALD , JAMES A.
60073959		Not Issued	159	02/06/1998	MICROCUPLER FOR USE WITH FIBEROPTIC SCOPE	MCDONALD , JAMES E.
60065848		Not Issued	159	11/14/1997	HIGH-PERFORMANCE ARCHITECTURE FOR DISK ARRAY SYSTEM	MCDONALD , JAMES ARTHUR
60022630		Not Issued	159	07/25/1996	PEA HARVESTERS	MCDONALD , JAMES M.
29086809	D407032	150	04/20/1998	ITEM LOCATING RECEIVER	MCDONALD , JAMES PATRICK	
29086807	D409510	150	04/20/1998	"ITEM LOCATING TRANSMITTER"	MCDONALD , JAMES PATRICK	
09406268		Not Issued	161	09/24/1999	SELF-STANDING HVAC CONTROLLER	MCDONALD , JAMES
09392364	6591339	150	09/08/1999	METHODS AND SYSTEMS FOR SELECTING BLOCK SIZES FOR USE WITH DISK ARRAYS	MCDONALD , JAMES A.	
09392363	6591338	150	09/08/1999	METHODS AND SYSTEMS FOR MIRRORED DISK ARRAYS	MCDONALD , JAMES A.	
09392358	6487633	150	09/08/1999	METHODS AND SYSTEMS FOR ACCESSING DISKS	MCDONALD , JAMES A.	

USING FORWARD AND REVERSE SEEKS				
09391826	6484235	150	09/08/1999	METHODS AND SYSTEMS FOR DYNAMICALLY DISTRIBUTING DISK ARRAY DATA ACCESES
09047888	6263034	150	03/25/1998	CIRCUIT AND TECHNIQUE FOR DIGITAL REDUCTION OF JITTER TRANSFER
09034812	6098114	150	03/04/1998	DISK ARRAY SYSTEM FOR PROCESSING AND TRACKING THE COMPLETION OF I/O REQUESTS
09034248	6138176	150	03/04/1998	DISK ARRAY CONTROLLER WITH MICROCONTROLLER DISPATCHING CONTROLLER COMMANDS WHICH INCLUDE SYSTEM MEMORY ADDRESSES VIA FIRST BUS AND AUTOMATED PROCESSOR TRANSFERRING I/O DATA VIA SECOND BUS
09034247	6134630	150	03/04/1998	HIGH-PERFORMANCE BUS ARCHITECTURE FOR DISK ARRAY SYSTEM
08999563	5987861	150	06/23/1997	PEA HARVESTER
08984503	5890342	150	12/03/1997	WEIGHT ADJUSTING APPARATUS
08963730	Not Issued	161	11/04/1997	SPREAD SPECTRUM TRANSMITTER, RECEIVER AND DATA COMMUNICATION
08910873	5817543	150	07/13/1997	METHOD OF CONSTRUCTING AN INTEGRATED CIRCUIT MEMORY
08800945	5747095	150	02/14/1997	METHOD FOR REPAIRING DEFECTIVE ELECTRICAL CONNECTIONS ON MULTI-LAYER THIN FILM (MLTF) ELECTRONIC PACKAGES
08617155	5667648	150	03/18/1996	REMOVABLE CLOSURE FOR AN OPENING IN AN ALUMINUM REFINING POT

08577677	5757079	150	12/21/1995	METHOD FOR REPAIRING DEFECTIVE ELECTRICAL CONNECTIONS ON MULTI-LAYER THIN FILM (MLTF) ELECTRONIC PACKAGES AND THE RESULTING MLTF STRUCTURE	MCDONALD , JAMES
08577318	5794151	150	12/22/1995	FREQUENCY ALLOCATION FOR SHARED SPECTRUM TRANSMITTER BASED ON LOCATION	MCDONALD , JAMES A.
08491881	5673757	250	06/23/1995	GROUND OPENING DEVICE	MCDONALD , JAMES H.
08456361	Not Issued	166	06/01/1995	HIGH DENSITY MEMORY STRUCTURE	MCDONALD , JAMES A.
08385501	5640756	150	02/08/1995	MANUFACTURING SYSTEM	MCDONALD , JAMES J.
08371668	5475734	150	01/12/1995	METHOD AND APPARATUS FOR SHARING RADIO FREQUENCY SPECTRUM IN A RADIO FREQUENCY COMMUNICATION SYSTEM	MCDONALD , JAMES A.
08371523	Not Issued	164	01/17/1995	DISPLAY CABINET FOR HUNTING AND FISHING EQUIPMENT	MCDONALD , JAMES A.
08256713	5486754	150	07/21/1994	ELECTRIC CURRENT MEASUREMENT	MCDONALD , JAMES R.
08234389	Not Issued	161	04/26/1994	BACK SUPPORT BELT AND METHOD OF MAKING THE SAME	MCDONALD , JAMES
08065385	5378927	250	05/24/1993	THIN-FILM WIRING LAYOUT FOR A NON-PLANAR THIN-FILM STRUCTURE	MCDONALD , JAMES A.
08064306	5422930	150	05/20/1993	METHOD AND APPARATUS FOR SHARING RADIO FREQUENCY SPECTRUM IN A RADIO FREQUENCY COMMUNICATION SYSTEM	MCDONALD , JAMES A.
07870859	5264664	150	04/20/1992	PROGRAMMABLE CHIP TO CIRCUIT BOARD CONNECTION	MCDONALD , JAMES A.
07709014	5191593	150	05/31/1991	CONFERENCE CALL FEATURE FOR SPREAD SPECTRUM CORDLESS TELEPHONE	MCDONALD , JAMES A.
07671057	5150279	150	03/18/1991	SYSTEM WITH PLATTERS	MCDONALD ,

				AND UNIDIRECTIONAL STORAGE MODULES THEREBETWEEN	JAMES A.
<u>07652780</u>	5121900	150	02/08/1991	TRANSPORTABLE FLUID JACK	MCDONALD , JAMES W.
<u>07650125</u>	5193101	150	02/04/1991	ON-SITE SYSTEM FREQUENCY SHARING WITH TRUNKING SYSTEMS USING SPREAD SPECTRUM	MCDONALD , JAMES A.
<u>07648472</u>	5111478	150	01/31/1991	METHOD AND APPARATUS FOR PROVIDING SIGNAL SYNCHRONIZATION IN A SPREAD SPECTRUM COMMUNICATION SYSTEM	MCDONALD , JAMES A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="MCDONALD"/>	<input type="text" value="JAMES"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday

Date: 8/7/2003

Time: 20:59:32

Inventor Name Search Result

Your Search was:

Last Name = SCHWEIDLER

First Name = ARTHUR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09853125	Not Issued	071	05/09/2001	FABRICATION METHOD FOR ADHESIVE PRESSURE BONDING TWO COMPONENTS TOGETHER WITH CLOSED-LOOP CONTROL	SCHWEIDLER, ARTHUR V.

Inventor Search Completed: No Records to Display.

Last Name

First Name

• Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Inventor Name Search Result

Day : Thursday

Date: 8/7/2003

Time: 21:00:16

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = INGLE

First Name = LLOYD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09853125	Not Issued	071	05/09/2001	FABRICATION METHOD FOR ADHESIVE PRESSURE BONDING TWO COMPONENTS TOGETHER WITH CLOSED-LOOP CONTROL	INGLE, LLOYD D.
07970900	5379512	150	11/03/1992	METHOD FOR BONDING A FLEXIBLE CABLE TO AN ELECTRICAL COMPONENT	INGLE, LLOYD D.
07918711	Not Issued	161	07/21/1992	ULTRASONIC BONDING APPARATUS FOR MICROELECTRONIC CIRCUITS WITH AUTOMATIC BOND QUALITY ANALYSIS AND ADAPTIVE FEEDBACK	INGLE, LLOYD D.
07795416	5192015	150	11/20/1991	METHOD FOR WIRE BONDING	INGLE, LLOYD D.
07394049	5183973	150	08/14/1989	FLEXIBLE CABLE FOR INTERCONNECTING ELECTRONIC COMPONENTS	INGLE, LLOYD D.
07170036	4884223	150	03/22/1988	DYNAMIC FORCE MEASUREMENT SYSTEM	INGLE, LLOYD D.
06752967	Not Issued	166	07/05/1985	DYNAMIC FORCE MEASUREMENT SYSTEM	INGLE, LLOYD D.
06381470	4470670	150	05/24/1982	METHOD AND DEVICE FOR INDICATING POINT OF CONTACT	INGLE, LLOYD D.
06381174	4475681	150	05/24/1982	BONDER APPARATUS	INGLE, LLOYD D.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="INGLE"/>	<input type="text" value="LLOYD"/>
	<input type="button" value="Search"/>	

Inventor Name Search Result

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)